Approved For Release 2003/01/28 : CIA-RDP78B04770A002600010012-1

Attachment #9
Rpt. Misc. - 35

· ·	SECRE	8 June 64	
	SUBJECT: Quarterly Review Conference - PAR 216 and	PAR 217 -	25X1
25X1	VISITOR:		
	FROM EK:		
25X1 25X1 25X1	l. read the complete quarterly report prepared by on the two projects, which we summarized in our report to the customer. would like a copy of the full report.		25X1
25X1 25X1	2. were shown the laboratory at HE where this work is being done by		
25X1	3. seemed satisfied with the work done to date on the projects upon the bases that it is qualitative exploration and is a necessary educational period. The capability of the laser to produce high radiation energy concentration is a source of many technological surprises. One does not dare make assumptions about the use of the laser, hence many necessary experiments may appear trivial at first consideration. 4. In PAR 216, we must keep in mind the customer's interest in learning the inter-relationships of photographic films and laser radiation. No lasers other than He-Ne(6328A) should be considered here to avoid including too many variables in the experiments. 5. In PAR 217, no photographic tests are required until later.		
<u> </u>			
	RD:MSS		25X1
		GROUP.1	1 t - 1

Declass Review by NIMA/DOD